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AMENDMENTS TO THE CLAIMS

1.(Currently Amended) An apparatus for compressing a Global Positioning System

(GPS) signal, comprising:

a mixer for removing a carrier component of the GPS signal;

a comb filter, coupled to the mixer, for filtering the carrier-removed GPS signal that has a

frequency reference signal received separate from the carrier-removed GPS signal and for

obtain[[s]] a first output comprising filter lines; and

a frequency shifter for shifting the filter lines in the first output to produce a compressed

GPS signal.

2.(Original) The apparatus of claim 1, further comprising a second frequency shifter

for shifting the compressed GPS signal to produce a second compressed GPS signal.

3.(Previously Presented) The apparatus of claim 2, wherein the comb filter filters the

carrier-removed GPS signal that has been combined with the reference frequency signal received

from a remote location via a wireless communication link, and using the reference frequency

signal from the remote location to shift the carrier-removed GPS signal received at the comb

filter to an expected location of the filter lines of the first output.

4.(Original) The apparatus of claim 3, wherein the frequency shifting of the filter lines

comprises mixing the filter lines with at least one output of a frequency generator.

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